

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5739935").PN.	USPAT	OR	OFF	2006/04/03 13:48
S1	384	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4)	US-PGPUB; USPAT	OR	ON	2006/04/03 11:36
S2	286	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:36
S3	192	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:38
S6	157	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:38
S7	95	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and control adj signal and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:38
S8	107	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:41
S9	0	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregated adj (packet frame cell) and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and (nic line card modem) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:39

## EAST Search History

S10	0	(switch\$3 fabric router) and (fddi optic\$2) and (id identifier address) and aggregated adj (packet frame cell) and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and (nic line card modem trunk hub) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:39
S11	81	(switch\$3 fabric router) same (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:58
S12	0	(switch\$3 fabric router) same (fddi optic\$2) and (id identifier address) and aggregate same filter near3 (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:42
S13	55	S11 and star	US-PGPUB; USPAT	OR	ON	2006/04/03 11:46
S14	71	(switch\$3 fabric router) same (fddi optic\$2) and (id identifier address) and aggregate and filter near3 (tunable adjust\$4 adapt\$4) and (payload) and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:46
S15	54	S14 and star	US-PGPUB; USPAT	OR	ON	2006/04/03 11:46
S16	1395241	(switch\$3 fabric router gateway) smae (plurality different two mutliple) adj3 filter same (tunable adjust\$4 adapt\$4) and (payload load traffic) and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 11:59

## EAST Search History

S17	1395209	(switch\$3 fabric router gateway) smae (plurality different two mutiple) adj3 filter same (tunable adjust\$4 adapt\$4) and (payload load traffic) and first adj4 filter and second adj4 filter and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:00
S18	1395205	(switch\$3 fabric router gateway) smae (plurality different two mutiple) adj3 filter same (tunable adjust\$4 adapt\$4) and (payload load traffic) and first adj4 filter same second adj4 filter and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:00
S19	3	(switch\$3 fabric router gateway) same (plurality different two mutiple) adj3 filter same (tunable adjust\$4 adapt\$4) and (payload load traffic) and first adj4 filter same second adj4 filter and facilitat\$3 and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:01
S20	15	(switch\$3 fabric router gateway) same (plurality different two mutiple) adj3 filter.ab. and (payload load traffic) and first adj4 filter same second adj4 filter and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:02
S21	1	(switch\$3 fabric router gateway) same (plurality different two mutiple) with (adpat\$4 tun\$4 adjsut\$4) adj5 filter.ab. and (payload load traffic) and first adj4 filter same second adj4 filter and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:04

## EAST Search History

S22	22	(switch\$3 fabric router gateway) same (plurality different two mutliple) with (adpat\$4 tun\$4 adjsut\$4) adj5 filter and (payload load traffic wavelength wave) and first adj4 filter same second adj4 filter and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:04
S23	22	(switch\$3 fabric router gateway) same (plurality different two mutliple) with (adpat\$4 tun\$4 adjsut\$4) adj5 filter and (payload load traffic wavelength wave\$5) and first adj4 filter same second adj4 filter and control adj (data information signal) and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 12:06
S24	4	(switch\$3 fabric router gateway) same (plurality different two mutliple) with (adpat\$4 tun\$4 adjsut\$4) adj5 filter and (payload load traffic wavelength wave\$5) and first adj4 filter same second adj4 filter and control adj (data information signal) and star and (@ad<"20011207" @rlad<"20011207")	US-PGPUB; USPAT	OR	ON	2006/04/03 13:48